From: Hurlbut, Bill

Sent: Sunday, September 04, 2016 7:15 PM

To: ntunnell@scoutep.com

Cc: Dellinger, Philip; Dorsey, Nancy

Subject: Shutin Request

Nick,

I appreciate your call. We are requesting due to increased seismic activity that you shutin the following wells:

#6009 7D NW 22 24 06 - Scout Energy - 150 psi-SI - Tim Lytle - 918 613-9366 -SI #6056 2-17 NE 17 24 06 - Scout Energy - 200 psi - SI- Tim Lytle -918 613-9366 -SI #6063 6D-9 NE 9 24 06 - Scout Energy - 200 psi - SI- Tim Lytle -918 613-9366 -SI #6170 15-32 SE 32 25 06 Scout Energy - 200 psi - SI- Tim Lytle - 918 613-9366 -SI #6196 1-S SE 5 24 05 Scout Energy - 0 psi - SI- Tim Lytle - 918 613-9366 -SI

Thank you.

Bill Hurlbut, Geologist

From: Hurlbut, Bill

Sent: Sunday, September 04, 2016 4:45 PM

To: bobbyhorn@sbcglobal.net

Cc: Dellinger, Philip; Dorsey, Nancy; Sanborn, Kent

Subject: Shut in

Due to the increase seismic activity in the area, EPA is requesting that the following well continue to be shutin:

Permit #6430 1D NE 9 23 04

Thanks.

Bill Hurlbut, Geologist

From: Hurlbut, Bill

Sent: Sunday, September 04, 2016 2:05 PM taylor.newcomb@chaparralenergy.com

Cc: Dellinger, Philip; Dorsey, Nancy; Sanborn, Kent

Subject: Shut in request

The EPA is requesting that the following wells be shutin due to the recent seismic activity:

#1 NW 29 24 04

W1A SW 20 24 04 Permit # 6267

Thank you.

Bill Hurlbut, Geologist

From: Jim Marlatt < J.Marlatt@occemail.com>
Sent: Sunday, September 04, 2016 1:49 PM

To: Dorsey, Nancy
Subject: RBDMS CommList.xls

Attachments: removed.txt; EMAIL LIST MASTER 1012D.xlsx; RBDMS CommList.xls

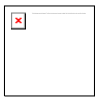
Nancy,

Here is what we have in RBDMS for all operators, for the official communication contact. I have also attached a list compiled by Ron Clymer of the contacts for our AOI operators, includes any numbers and emails we have for them.

Thank you, and have a great day.

Jim Marlatt

Oil and Gas Specialist - Seismicity Oklahoma Corporation Commission 2101 N. Lincoln Boulevard, Room 214 Oklahoma City, OK 73105 405.522.2758 j.marlatt@occemail.com



From: Hurlbut, Bill

Sent: Sunday, September 04, 2016 1:37 PM

To: Wayne Porter

Cc: Dellinger, Philip; Dorsey, Nancy; Sanborn, Kent

Subject: Shut in request

The EPA is requesting that the Nadel and Gussmann shutin the following wells due to the recent seismic activity:

Permit #6158 #1A SE 17 25 6 Permit #6228 #1A SE 12 25 6 ABR Well 1-17 SE 17 25 6

Thank you.

Bill Hurlbut, Geologist

From: Dellinger, Philip

Sent: Sunday, September 04, 2016 12:58 PM

To: Dorsey, Nancy

Subject: FW: Planned action on seismicity

From: Dellinger, Philip

Sent: Sunday, September 04, 2016 12:55 PM

To: Gilrein, Stephen <gilrein.stephen@epa.gov>; Honker, William <honker.william@epa.gov>; Garcia, David

<Garcia.David@epa.gov>; Blevins, John <Blevins.John@epa.gov>; Saunders, Jerry <Saunders.Jerry@epa.gov>; Brown,

Jamesr
 sanborn, Kent <Sanborn.Kent@epa.gov>

Subject: FW: Planned action on seismicity

FYI.

From: Dellinger, Philip

Sent: Sunday, September 04, 2016 12:52 PM

To: 'Tim Baker' < T.Baker@occemail.com >; Charles Lord < C.Lord@occemail.com >; Matt Skinner

<M.Skinner@occemail.com>

Subject: Planned action on seismicity

Hello Tim, Charles and Matt.

In response to OCC's September 3 plan to shut in wells in a defined elongated zone, we intend, at a minimum, to implement this plan for wells in that portion of the zone extending into Osage County. We have identified the impacted wells in Osage County. Please contact me if you have questions or want to discuss. Thanks.

Philip Dellinger, Chief Ground Water/UIC Section EPA Region 6, Dallas, TX 75202 214-665-8324

From: Dorsey, Nancy

Sent: Sunday, September 04, 2016 11:33 AM

To: Charles Lord

Subject: in the office - Sunday?

Phil wants to call you are you in the office today, Sunday? (I am hoping not for your sake.)

Nancy S. Dorsey Environmental Scientist Oklahoma Class II Program Manager WQ-SG EPA Region 6 1445 Ross Ave. #1200 Dallas, TX 75202-2733 214-665-2294 FAX 214-665-2191

UIC Webpages:

http://www.epa.gov/uic/underground-injection-control-epa-region-6-ar-la-nm-ok-and-tx http://www.epa.gov/uic/guidance-documents-completing-class-i-injection-well-no-migration-petitions

Managing and Minimizing Potential of Injection-Induced Seismicity from Class II Disposal: Practical

Approaches: http://www.epa.gov/uic/underground-injection-control-national-technical-workgroup-final-issue-papers